,		} ($\varphi \varphi$		
₽.				Application or Docket Number			
PATENT APPLICATION	RD ,	1240			/		
Effect	. 109	1842-0018			0		
CLAIMS AS FILED - PART I SMALL ENTITY (Column 1) (Column 2) TYPE				OTHER			
TOTAL CLAIMS	TYPE	-	SMALL (6		
· · · · · · · · · · · · · · · · · · ·	67	RATE FEE	- I	RATE	FEE	(2)	
FOR	MUMBER FILED MUMBER EXTRA	BASICFEE 375.0	OA	asic fee	750.00	5	
TOTAL CHARGEABLE CLAIMS	6 7 minus 20= 47	. X\$ 9a	OR	X\$18=			
INDEPENDENT CLAIMS	(minus3 =)	X42=	OR	XB4+		0	
MULTIPLE DEPENDENT CLAIM P	RESERT 🔲	+140=	OR	+260a		930	
* If the difference in column 1 is	less than zero, enter "O" in column 2			TOTAL		O	
1/19/04 CLAIMS AS	TOTAL	_JOR '	DINER!	THAN	,		
(Column 1)	(Column 2) (Column 3)	SHALL ENTITY	OR	SHALLE			
CASAS	HIGHEST PRESENT	ADD			ADDI-		
AFTER AMENDMENT	PREVIOUSLY EXTRA	RATE TION	-, ,	RATE	TIONAL		
REMAINING AFTER AMENDMENT Total . 8/	Minus - 67 - 14	xs 9- 126	OR	X\$18=			
independent - 7	unu - 5 - 2	X42= 860		X84=			
FIRST PRESENTATION OF M	4140=	7 6	+280=				
		YOM	OR L	TOTAL		٠	
8124104 ADDITION TO THE L				DOT, FEE			
CLAMS	(Column 2) (Column 3)	TADO	3 6		ADDI-		
AFTER	MUNIBER PRESENT PREVIOUSLY DITTRA	RATE TION	4	RATE	TIONAL		
Total S	Mirus 4 9 -	XS 8=			FEE		
Independent • 10	Minus en 7		OR	X\$18=			
FIRST PRESENTATION OF M	LATIPLE DEPENDENT CLAIM	X42•	OR	X34-			
- 1 6 /		+140m	OR	+280=			
17 1281 05		ADDIT, FEE	OR	TOTAL			
(Column 1)	(Column 2) (Column 3)					•	
CLAMS REMARKS	MIGHEST PRESENT	. ADDI			ADDI-		
O REMANDO AFTER AMENOMENT	PARONOUSLY EXTRA	RATE TIONA	4	RATE	TIONAL		
Total	atinus - V	×32	JOR	X\$18-			
Independent •	Minus as 1 = 0	X120 (4)	- I	X84-			
PAST PRESENTATION OF M	RULTIPLE DEPENDENT CLAIM		HOU!				
I film come makes the free firm	ha delle la saluma 9 suella 90° la autoro 4	+140-	OR	+280=			
" If the early in column 1 is test than the early in column 2, write "V" in column 3. "If the "Highest Number Previously Paid For" IN THIS SPACE in less than 20, easy "20." ADDIT, FEE OR ADDIT, FEE							
The "Righest Number Previously Poid For" DITHS SPACE is teen than 3, enter "3." The "Righest Number Previously Poid For" (Total or Independent) is the Highest number found in the appropriate best in column 1.							

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